## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

 (Currently Amended) A method for managing event information in a logical partitioned data processing system, the method comprising:

responsive to a realisousion of reallocating a resource, in the logical partitioned data processing system, from a first partition to a second partition, wherein the first partition is managed by a first operating system and the second partition is managed by a second operating system, wherein the first operating system is different from the second operating system;

responsive to reallocating the resource, determining whether an event for the resource is present in a first event log in the first partition; and

responsive to the event being present, placing the event from the first event log in the first partition to [[in]] a second event log in the second partition, thereby providing accurate information for diagnostic analysis of the resource.

 (Currently Amended) The method of claim 1, wherein the placing stop-comprises further comprising:

responsive to the event being present, copying the event from the first-event log to the second event log:

determining if the second operating system is of a different type than the first operating system; and responsive to a determination that the second operating system is of a different type than the first

operating system, converting the event into a format suitable for use with the second operating system,

- (Original) The method of claim 1, wherein the placing step comprises: responsive to the event being present, moving the event from the first event log to the second event log.
- (Original) The method of claim 1, wherein the resource is at least one of a memory, a processor, a network adapter, graphics adapter, and a disk adapter.

identifier, and error data.

 (Original) The method of claim 5, wherein placing of the event in the second error log occurs without changing the partition identifier, wherein a partition in which the event occurred is identified using the partition identifier.

(Original) The method of claim 1, wherein the event includes a device identifier, a partition

 (Currently Amended) A data processing system for managing event information in a logical partitioned data processing system, the data processing system comprising:

reallocating means for reallocating a resource, in the logical partitioned data processing system, from a first partition to a second partition, wherein the first partition is managed by a first operating system and the second partition is managed by a second operating system, and wherein the first operating system is different from the second operating system:

determining means, responsive to <u>reallocating the resource</u>, a reallocation of a resource from a first partition to a second partition; for determining whether an event for the resource is present in a first event log in the first partition; and

placing means, responsive to the event being present, for placing the event from the first event log in the first partition to [[in]] a second event log in the second partition, thereby providing accurate information for diagnostic analysis of the resource.

 (Currently Amended) The data processing system of claim 7, wherein the placing means emprises further comprising:

copying means, responsive to the event being present, for copying the event from the first event log to the second event log.

determining means for determining if the second operating system is of a different type than the first operating system; and

converting means, responsive to a determination that the second operating system is of a different type than the first operating system, converting the event into a format suitable for use with the second operating system.

(Original) The data processing system of claim 7, wherein the placing means comprises:
moving means, responsive to the event being present, for moving the event from the first event
log to the second event log.

- (Original) The data processing system of claim 7, wherein the resource is at least one of a memory, a processor, a network adapter, graphics adapter, and a disk adapter.
- (Original) The data processing system of claim 7, wherein the event includes a device identifier, a partition identifier, and error data.
- 12. (Original) The data processing system of claim 11, wherein placing of the event in the second error log occurs without changing the partition identifier, wherein a partition in which the event occurred is identified usine the partition identifier.
- (Currently Amended) A computer program product in a computer readable recordable medium for managing event information in a logical partitioned data processing system, the computer program product comordising:

first instructions, responsive to a reallocation of for reallocating a resource, in the logical partitioned data processing system, from a first partition to a second partition, wherein the first partition is managed by a first operating system and the second partition is managed by a second portating system, and wherein the first operating system is different from the second operating system; second instructions, responsive to reallocating the resource for determining whether an event for

second third instructions, responsive to the event being present, for placing the event from the first event log in the first partition to [[in]] a second event log in the second partition, thereby providing accurate information for diagnostic analysis of the resource.

 (Currently Amended) The computer program product of claim 13, wherein the second instructions comprises further comprising:

the resource is present in a first event log in the first partition; and

sub-instructions, responsive to the event being present, for copying the event from the first event log to the second event log.

fourth instructions for determining if the second operating system is of a different type than the first operating system; and

fifth instructions, responsive to a determination that the second operating system is of a different type than the first operating system, for converting the event into a format suitable for use with the second operating system. 15. (Original) The computer program product of claim 13, wherein the second instructions comprises:

sub-instructions, responsive to the event being present, for moving the event from the first event log to the second event log.

- 16. (Original) The computer program product of claim 13, wherein the resource is at least one of a memory, a processor, a network adapter, graphics adapter, and a disk adapter.
- 17. (Original) The computer program product of claim 13, wherein the event includes a device identifier, a partition identifier, and error data.
- 18. (Original) The computer program product of claim 17, wherein placing of the event in the second error log occurs without changing the partition identifier, wherein a partition in which the event occurred is identified using the partition identifier.
- (Currently Amended) A data processing system comprising: a bus system;
- a memory connected to the bus system, wherein the memory includes a set of instructions; and a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to reallocate a resource, in the logical partitioned data processing system, from a first partition to a second partition, wherein the first partition is managed by a forest operating system and the second partition is managed by a forest operating system and the second partition is managed by a forest operating system and the second partition is managed by a forest operating system and the second partition is managed by a forest operating system and the second partition in the second operating system, responsive to reallocating the resource forem the second partition in a first event log in the first partition in response to a reallocation of a resource from a first partition to a second partition; and responsive to the event being present, place the event from the first event log in the first partition to [[in]] a second event log in the second partition in response to the event being present, thereby providing accurate information for diagnostic analysis of the resource.